ELE	CTRICAL LEGEND - ONE-LINE DIAGRAM							
	CABLE TERMINATOR/LUG							
***	TRANSFORMER							
	DISCONNECT SWITCH							
->=	FUSIBLE DISCONNECT SWITCH							
	CIRCUIT BREAKER							
<u>~~</u>	THERMAL MAGNETIC CIRCUIT BREAKER							
	FUSE							
<b>↓</b> ‡	TRANSIENT VOLTAGE SURGE SUPPRESSOR OR SURGE PROTECTOR DEVICE							
#	GROUND GROUND ROD, GROUNDING ELECTRODE, OR AT EARTH POTENTIAL							
Ø	INDICATING LIGHT							
W	MOTOR							
①	LOAD, MOTOR, # = HORSEPOWER							
Ō	ELECTRIC UTILITY METER BASE							
0	JUNCTION BOX WITH SPLICE							
xxx	EQUIPMENT, XXX = DEVICE DESCRIPTION							
GND	ground bus or terminal							
S/N	NEUTRAL BUS							
<b>=</b>	Panelboard with main lugs							
₹ 	PANELBOARD WITH MAIN BREAKER							
產								
<b>□</b>	Fuse Panel, with main fuse pullout							
₩	DUPLEX RECEPTACLE 120V SINGLE PHASE GROUNDING TYPE							
	CONTROL STATION							
N & D	TRANSFER SWITCH							

I ENGINE GENERATOR SET

· · · · · · · · · · · · · · · · · · ·	ELECTRICAL LEGEND - SCHEMATIC						
- <u> </u>							
- <del>//</del> -	NORMALLY OPEN (N.O.) CONTACT NORMALLY CLOSED (N.C.) CONTACT						
	NORMALLY CLOSED (N.C.) CONTACT						
Or (8.)	STARTER COIL, * = STARTER NUMBER						
<del>-#-</del>	OVERLOAD RELAY CONTACT						
(R)	CONTROL RELAY, * = CONTROL RELAY NUMBER						
(R*)	RELAY, * ≈ RELAY NUMBER						
200	TOGGLE SWITCH / 2 POSITION SWITCH						
OFF AUTO	2-POSITION SELECTOR SWITCH  3-POSITION SELECTOR SWITCH (H-O-A SHOWN)						
HAND FAUTO XXXX							
1	2 POLE DISCONNECT SWITCH						
1-1-1	3 POLE DISCONNECT SWITCH						
	PHOTOCELL						
-0-	TERNINAL BLOCK, * = TERNINAL NUMBER						
	DEVICE TERMINAL, * = DEVICE TERMINAL NUMBER						
	INTERNAL PANEL WIRING						
···· ···	FIELD WIRING						
	FUSE						
GND	GROUND BUS OR TERMINAL						
5/N	NEUTRAL BUS						
ŧ	CROUND, GROUND ROD						
0 0	INDUSTRIAL CONTROL RELAY OR LIGHTING CONTACTOR						
CCR LOAD	S1 CUTOUT HANDLE REMOVED						
CCR LOAD	\$1 CUTOUT HANDLE INSERTED						
7-7,	N.O. THERMAL SWITCH						
्रु	N.C. THERMAL SWITCH						

AF.F.	ELECTRICAL ABBREVIATIONS  ABOVE FINSHED FLOOR
A, ANP	AMPERES
ATS	AUTOMATIC TRANSFER SWITCH
AWG	AMERICAN WIRE GAUGE
BKR	BREAKER
c	CONDUIT
C8	CIRCUIT BREAKER
CKL	CIRCUIT
CR	CONTROL RELAY
CU	COPPER
DPOT	DOUBLE POLE DOUBLE THROW
DPST	DOUBLE POLE SINGLE THROW
EM	EMERGENCY
EMT	ELECTRICAL METALLIC TUBING
ENCL	ENCLOSURE
EP	EXPLOSION PROOF
	EMERGENCY STOP
ES ETL	
	INTERTEK - ELECTRICAL TESTING LABS
ETM	ELAPSE TIME METER
GFCI	GROUND FAULT CIRCUIT INTERRUPTER
GFI	GROUND FAULT INTERRUPTER
GND	GROUND
GRSC	GALVANIZED RIGID STEEL CONDUIT
HID	HIGH INTENSITY DISCHARGE
HOA	HAND OFF AUTOMATIC
HP	HORSEPOWER
HPS	HIGH PRESSURE SODIUM
J	JUNCTION BOX
KVA	KILOVOLT AMPERE(S)
KW	KILOWATTS
LC	LIGHTING CONTACTOR  LIQUID TICHT FLEXIBLE METAL CONDUIT (UL LISTED)
LTG	LIGHTING DIVISION
LP	LIGHTING PANEL
MAX	MAXIMUM
MCB	MAIN CIRCUIT BREAKER
MCM	THOUSAND CIRCLUAR MIL
MOP	MAIN DISTRIBUTION PANEL
WFR	MANUFACTURER
MH	METAL HALIDE
MIN	MINIMUM
MLO	MAIN LUGS ONLY
NEC	NATIONAL ELECTRICAL CODE (NFPA 70)
NC	NORMALLY CLOSED
NO	NORMALLY OPEN
NTS	NOT TO SCALE
OHE	OVERHEAD ELECTRIC
OL.	OVERLOAD

ELL	ECTRICAL ABBREVIATIONS (CONTINUED)						
PB	PULL BOX						
PC	PHOTO CELL						
P08	POWER DISTRIBUTION BLOCK						
PNL	PANEL						
RCPT	RECEPTACLE						
R	RELAY						
s	STARTER						
SPD	SURGE PROTECTION DEVICE						
SPST	SINGLE POLE SINGLE THROW						
TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSOR						
TYP	TYPICAL						
UG	UNDERGROUND						
UGE	UNDERGROUND ELECTRIC						
UL	UNDERWRITER'S LABORATORIES						
ν	VOLTS						
W/	WITH						
w/o	WITHOUT						
WP	WEATHER PROOF						
XFER	TRANSFER						
XFMR	TRANSFORMER						

	AIRPORT EQUIPMENT ABBREVIATIONS
CCR	CONSTANT CURRENT REGULATOR
MIRL	MEDIUM INTENSITY RUNWAY LIGHT
MITL	MEDIUM INTENSITY TAXIWAY LIGHT
NDB	NONDIRECTIONAL BEACON
PAPI	PRECISION APPROACH PATH INDICATOR
PLASI	PULSE LIGHT APPROACH SLOPE INDICATOR
REIL	RUNWAY END IDENTIFIER LIGHT
VADI	VISUAL APPROACH DESCENT INDICATOR
VASI	VISUAL APPROACH SLOPE INDICATOR
WC	WIND CONE

## NOTES:

- 1. ALL ELECTRICAL EQUIPMENT SHALL BE INSTALLED IN CONFORMANCE WITH NFPA 70 (MOST CURRENT ISSUE IN FORCE), THE RESPECTIVE EQUIPMENT MANUFACTURER'S DIRECTIONS AND ALL OTHER APPLICABLE LOCAL CODES, LAWS, ORDINANCES, AND REQUIREMENTS IN FORCE. ANY INSTALLATIONS WHICH VOID THE U.L. LISTING, ETL LISTING (OR OTHER THIRD PARTY LISTING) AND/OR THE MANUFACTURER'S WARRANTY OF A DEVICE SHALL NOT BE PERMITTED.
- CONTRACTOR SHALL COORDINATE WORK AND ANY POWER OUTAGES WITH THE RESPECTIVE FACILITY OWNER PERSONNEL AND THE AIRPORT MANAGER.
- 3. COLOR CODE PHASE AND NEUTRAL CONDUCTOR INSULATION FOR NO. 6 AWG OR SMALLER. PROVIDE COLORED INSULATION OR COLORED MARKING TAPE FOR PHASE AND NEUTRAL CONDUCTORS FOR NO. 4 AWG AND LARGER. INSULATED GROUND CONDUCTORS SHALL HAVE GREEN COLORED INSULATION FOR ALL CONDUCTOR AWG AND/OR KCMIL. STANDARD COLORS FOR POWER WIRING AND BRANCH CIRCUITS SHALL BE AS FOLLOWS:

120/240 VAC	, 1 PHASE, 3 WIRE
PHASE A	BLACK
PHASE B	RED
NEUTRAL.	WHITE
GROUND	GREEN

480 VAC, 1 PHASE (L-N), 3 WIRE
PHASE A BLACK WITH BROWN TAPE
NEUTRAL WHITE OR GRAY
GROUND GREEN

DK050

λв				
REVISION				
DATE				
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REMOVE AND REGRADE
RUNWAY END 2
ELECTRICAL
LEGEND AND

24 24 of 224 sheets